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APPLICATION N	O. F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/030,578 04/29/2002		04/29/2002	L.Brian Starling	4141-2-PUS	9225
22442	7590	05/08/2006		EXAMINER	
	AN ROSS	PC	DAVIS, RUTH A		
1560 BROADWAY SUITE 1200				ART UNIT PAPER NUMBER	
DENVER	DENVER, CO 80202			1651	
				DATE MAILED: 05/08/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
*	10/030,578	STARLING ET AL.					
Office Action Summary	Examiner	Art Unit					
	Ruth A. Davis	1651					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	TE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be timil apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. sely filed the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 18 Ap	oril 2006.						
· _ ·	action is non-final.						
,	<u> </u>						
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims		•					
4) Claim(s) 1-43 is/are pending in the application.							
4a) Of the above claim(s) <u>15-43</u> is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-14</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	election requirement.						
Application Papers							
9) The specification is objected to by the Examiner	•						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a)	-(d) or (f).					
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of	of the certified copies not receive	ed.					
Attachment(s)							
Notice of References Cited (PTO-892)	4) Interview Summary						
2)	Paper No(s)/Mail Da 5) Notice of Informal P	ate atent Application (PTO-152)					
Paper No(s)/Mail Date	6) Other:	. 7					

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DETAILED ACTION

Applicant's Request for Continued Examination and response filed April 18, 2006 has been received and entered into the case. Claims 1 – 43 are pending; claims 15 – 43 are withdrawn from consideration; claims 1 – 14 have been considered on the merits. All arguments have been full considered.

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

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3. Claims 1 – 3 and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Radin in view of Lemons, Day et al. (US 6358531 B1) and/or Inoue et al. (US 4798585 A).

Applicant claims a composition comprising hollow sintered calcium containing microstructures and a bone mixture; wherein the microstructures are about 0.5 – 6 mm in diameter and the bone mixture comprises bone tissue or bone by products. The calcium containing microstructure comprises hydroxyapatite, tribasic calcium phosphate, dicalcium phosphate, tetracalcium phosphate, calcium carbonate, calcium oxide, glass containing calcium phosphate or a mixture thereof.

Radin teaches compositions comprising hollow calcium phosphate containing glass shells (abstract) that are combined with biologically active molecules such as BMP or collagen (bone mixture, tissues or by-products) (p.8). The particles vary in size from about 50 mcm – 5 mm (p.6).

Radin does not teach the compositions wherein the calcium phosphate is sintered. However, at the time of the claimed invention, sintered calcium phosphate was a known and used material in composition that contain calcium shells, implants, and structures. In support, Lemons teaches calcium particles wherein the particles are made from sintered tricalcium phosphate (tribasic calcium phosphate) and/or hydroxylapatite (abstract, col.8 line 65- col.9 line 5), Day teaches porous, hollow calcium shells that can be sintered (col.6 line 15-30), and Inoue teaches calcium implants wherein the calcium phosphate materials are sintered (abstract). As evidenced by the cited references, it was well known and practiced in the art to sinter calcium containing microstructures. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice and the cited references to sinter the

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hollow calcium structures of Radin with a reasonable expectation for successfully obtaining the hollow calcium shell of Radin.

4. Claims 1 – 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Radin in view of Lemons, and further in view of Day and/or Inoue.

Applicant claims a composition comprising hollow sinteredcalcium containing microstructures and a bone mixture; wherein the microstructures are about 0.5 – 6 mm in diameter; and the bone mixture comprises bone tissue or bone by products at about 5 – 95% or 50 – 75% of the composition. The calcium containing microstructure comprises hydroxyapatite, tribasic calcium phosphate, dicalcium phosphate, tetracalcium phosphate, calcium carbonate, calcium oxide, glass containing calcium phosphate or a mixture thereof.

Radin teaches compositions comprising hollow calcium phosphate containing glass shells (abstract) that are combined with biologically active molecules such as BMP or collagen (bone mixture, tissues or by-products) (p.8). The particles vary in size from about 50 mcm – 5 mm (p.6).

Radin does not teach the compositions wherein the calcium phosphate is sintered.

However, at the time of the claimed invention, sintered calcium phosphate was a known and used material in composition that contain calcium shells, implants, and structures. In support,

Lemons teaches calcium particles wherein the particles are made from sintered tricalcium phosphate (tribasic calcium phosphate) and/or hydroxylapatite (abstract, col.8 line 65- col.9 line 5), Day teaches porous, hollow calcium shells that can be sintered (col.6 line 15-30), and Inoue

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teaches calcium implants wherein the calcium phosphate materials are sintered (abstract). As evidenced by the cited references, it was well known and practiced in the art to sinter calcium containing microstructures. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice and the cited references to sinter the hollow calcium structures of Radin with a reasonable expectation for successfully obtaining the hollow calcium shell of Radin.

Radin does not teach the compositions comprising the claimed amounts of bone mixture. However, at the time of the claimed invention, it would have been well within the purview of one of ordinary skill in the art to optimize the amounts of such active ingredients as a matter of routine experimentation. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice to optimize the amounts of biologically active molecules in the compositions of Radin with a reasonable expectation for successfully obtaining the calcium shell of Radin. Furthermore, although Radin does not teach the microstructures comprising each of the claimed calcium materials, it would have been obvious to one of ordinary skill in the art o use any of the claimed materials since they were routinely used in such compositions. In support Lemons teaches compositions comprising calcium particles wherein the particles are made from sintered tricalcium phosphate (tribasic calcium phosphate) and/or hydroxylapatite (abstract, col.8 line 65- col.9 line 5). Thus, such materials were well known in the art to be equivalent substitutes used for the same purpose. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice to substitute any of the claimed calcium containing materials in the composition of Radin with a reasonable expectation for successfully obtaining an effective calcium shell.

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5. Claims 1 – 3 and 7 – 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Radin in view of Lemons, Day and/or Inoue, and further in view of Gerhart.

Applicant claims a composition comprising hollow calcium containing microstructures and a bone mixture; wherein the microstructures are about 0.5-6 mm in diameter; and the bone mixture comprises bone tissue or bone by products. The calcium containing microstructure comprises hydroxyapatite, tribasic calcium phosphate, dicalcium phosphate, tetracalcium phosphate, calcium carbonate, calcium oxide, glass containing calcium phosphate or a mixture thereof. The composition further comprises a bonding agent that is a polymer selected from polyactic acid, polyglycolic acid, polycaprolactone, poly alpha hydroxyl esters, polyphosphatzenes, polyanhydrides and/or polypropylene fumarate; or a bonding agent is a calcium containing cement. The bonding agent is present at about 5-75% or 10-50% of the composition. The calcium containing cement is calcium phosphate, calcium sulfate or a mixture thereof, specifically calcium sulfate.

Radin teaches compositions comprising hollow calcium phosphate containing glass shells (abstract) that are combined with biologically active molecules such as BMP or collagen (bone mixture, tissues or by-products) (p.8). The particles vary in size from about 50 mcm – 5 mm (p.6).

Radin does not teach the compositions wherein the calcium phosphate is sintered.

However, at the time of the claimed invention, sintered calcium phosphate was a known and used material in composition that contain calcium shells, implants, and structures. In support, Lemons teaches calcium particles wherein the particles are made from sintered tricalcium

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phosphate (tribasic calcium phosphate) and/or hydroxylapatite (abstract, col.8 line 65- col.9 line 5), Day teaches porous, hollow calcium shells that can be sintered (col.6 line 15-30), and Inoue teaches calcium implants wherein the calcium phosphate materials are sintered (abstract). As evidenced by the cited references, it was well known and practiced in the art to sinter calcium containing microstructures. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice and the cited references to sinter the hollow calcium structures of Radin with a reasonable expectation for successfully obtaining the hollow calcium shell of Radin.

Radin does not teach the composition further comprising a bonding agent that is one of the claimed polymers or calcium containing cements, or wherein the cement is present at the claimed amounts. However Radin specifically teaches that the hollow particle compositions are used for filling or repairing bone defects (p.4,9). Gerhart teaches that cements are well known and commonly used in compositions for repairing and fixing bone defects (col.1 line 10-36). Gerhart also teaches compositions for bone repair/fixation comprising calcium phosphate particles combined with a cement composition (or bonding agent) and calcium salts. Specifically, Gerhart teaches that the calcium particles are incorporated with polymers, allowing for superior fixation (col.2 line 22-35). The polymers used include polyesters, polyanhydrides, and/or polypropylene fumarate (col.4 line 35-52, col.5 line 1-8). Gerhart additionally teaches that the cement compositions comprise calcium sulfate or calcium phosphate (col.6 line 40-52). At the time of the claimed invention, one of ordinary skill in the art would have been motivated by the teachings of Gerhart to include the claimed cements or polymers as a bonding agent in the composition of Radin, for its known use in bone repair compositions, and its advantage of

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superior fixation as disclosed by Gerhart. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by Gerhart to include any of the claimed cements or polymers in the compositions of Radin with a reasonable expectation for successfully obtaining the calcium shell composition of Radin.

While the references do not teach the claimed amounts of cement, at the time of the claimed invention, it would have been well within the purview of one of ordinary skill in the art to optimize the amounts of such active ingredients as a matter of routine experimentation.

Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice to optimize the amount of cement with a reasonable expectation for successfully obtaining the composition obtained by the combined teachings of Radin and Gerhart.

Response to Arguments

Applicant argues that Radin does not teach a hollow, sintered, calcium containing mircrostructure; that Lemons does not each hollow structures; that Day does not teach sintering a calcium, hollow microstructure; and that Inoue is irrelevant because it does not teach hollow beads but only that calcium can be used.

However, these arguments fail to persuade for the following reasons.

In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on

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combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

Regarding Radin, the reference specifically teaches hollow, calcium containing microstructures (abstract). Lemons, Day and Inoue are relied upon for demonstrating that sintering calcium structures was well known and practiced in the art. Thus the combined teachings render the claimed invention obvious as stated above. While the individual references alone do not teach the claimed invention, the rejections are not anticipatory. The teachings of the combined references, however, do make the claimed invention obvious for the reasons stated in the rejections above. Moreover, at the time of the claimed invention, one of ordinary skill in the art would have been motivated by routine practice and the cited references to use sintered calcium in the hollow compositions of the prior art with a reasonable expectation for successfully obtaining the hollow microstructures disclosed therein.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ruth A. Davis whose telephone number is 571-272-0915. The examiner can normally be reached on M-F 7:00 - 2:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Wityshyn can be reached on 571-272-0926. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

May 5, 2006 AU 1651

RUTH A. DAVIS
PATENT EXAMINER